

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

null_check HIR

Search

[Advanced Search](#)
[Preferences](#)**Web**

Results 1 - 10 of about 21 for null_check HIR. (0.63 seconds)

Did you mean: [null_check **HAIR**](#)**[PPT] Jikes Intermediate Code Representation**File Format: Microsoft Powerpoint 97 - [View as HTML](#)Levels of IR. 3 levels of IR. **HIR** (High Level IR). Operators similar to Java bytecode. Example: ARRAYLENGTH, NEW, GETFIELD, BOUNDS_CHECK, **NULL_CHECK** ...jikesvm.sourceforge.net/info/talks/jikesIR.ppt - [Similar pages](#)**[PDF] The Jalapeno Dynamic Optimizing Compiler for Java**File Format: PDF/Adobe Acrobat - [View as HTML](#)that translates bytecodes to **HIR** and performs on-the-y ... **null_check**. l0 A, NonNull . n2 . 7. getfield_unresolved t5 float . = l0 A , ...www.stanford.edu/~jwhaley/papers/javagrande99.pdf - [Similar pages](#)**[PDF] Dynamic Optimization through the use of Automatic Runtime ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)3-6 **HIR** of method foo(). l and t are virtual registers for local variables ...21 **null_check**. l1(B, NonNull). 21 getfield. t10(float) = l1(B), < Bf1> ...www.stanford.edu/~jwhaley/papers/mastersthesis.pdf - [Similar pages](#)**[PPT] Load Time Structural Reflection in Java**File Format: Microsoft Powerpoint 97 - [View as HTML](#)**HIR** (High-Level IR). – LIR (Low-Level IR). – MIR (Machine-Specific IR). IR.Operators such as **NULL_CHECK** and BOUNDS_CHECK operators are used to facilitate ...www.cs.umd.edu/class/spring2003/cmsc838y/jalapeno-javassist.ppt - [Similar pages](#)**[Jikesvm-researchers] IR Documentation?**... IR DUMP Initial **HIR** FOR IfThenElseTest.main ([Ljava/lang/String;)V -13 LABEL0 Frequency:0.0 -2 EG ir_prologue l0i([Ljava/lang/String;d) = 2 EG **null_check** t1v ...www-124.ibm.com/pipermail/jikesvm-researchers/2003-March/001463.html - 6k - Supplemental Result -[Cached](#) - [Similar pages](#)**[Jikesvm-researchers] constant ref operand?**... It is implemented as an **HIR** compiler phase ... I noticed that in OPT_Simplifier, the case to handle the **NULL_CHECK** opcode only checks to see if the operand is null ...www-124.ibm.com/pipermail/jikesvm-researchers/2004-February/002688.html - 4k - Supplemental Result - [Cached](#) - [Similar pages](#)[\[More results from www-124.ibm.com \]](#)**[PPT] Jikes Intermediate Code Representation**File Format: Microsoft Powerpoint - [View as HTML](#)Levels of IR. 3 Levels of IR. **HIR** (High Level IR). operators similar to JavaBytecode. Example: ARRAYLENGTH, NEW, GETFIELD, BOUNDS_CHECK, **NULL_CHECK** ...www.cs.ualberta.ca/~brewer/files/presentations/jikesIR.ppt - Supplemental Result - [Similar pages](#)**[PDF] Optimizing Java Programs in the Presence of Exceptions**File Format: PDF/Adobe Acrobat - [View as HTML](#)PEI **null_check** c2 = a. P5. int_load. t5 = @ {a, -4}, [c2] ... The next column